**SUN REF: P9130** 

10

## ABSTRACT OF THE DISCLOSURE

includes

An electromagnetic (EM) shielding assembly can comprise an electrically conductive shielding portion and one or more electrically conductive protrusions for engaging with respective conductive apertures in a circuit board. The electrically conductive protrusions can be in electrical communication with the EM shielding portion. The protrusions can enable the EM shielding assembly to be attached to a circuit board in a computer system while also providing an electrical connection to logical ground. Further components, for example a heat sink that may be in electrical communication with the EM shielding portion, may thereby also be connected to logical ground.